CIA-RDP84-00581R00010

The Temperature Field of Bodies in Conditions of Pulsed Variations in Temperatures, by A. D. Pinchevskiy, 9 pp.

RUSSIAN, per, Inzhen-Fiz Zhur, Vol VI, No 12, 1963.

JPRS 23730

Sci

Mar 63

253,802

CIA-RDP84-00581R00010

Cellular rubber: A new process of manufacture from latex, by C. Pinaszi. UNCLASSIFIED

GERMAN, Revue Generale du Cacutchouc, XXVII, No 12, pp 725 - 730.

OQMGTr QMT=229

WE, France - Economic

Nov 1951 CTS

A9192

CIA-RDP84-00581R00010

Critical and Heonomical Considerations in the Production of Hydrogen, by H. Pincess, 5 pp.

GERMAN, Part II. Ho Journal Cited.

8.L.A. Tr Ho 57-156

Sai - Chamistry, inorganic.

Apr 57

CIA-RDP84-00581R00010

Jean Transfer by Boats of Dryanic Ligads, by 90
16011A., per, Escreta meleare, vol 16, 1003,
200 Tro-Inf-Ser, -400

G. C. Pinc Rep

Gen/Thysics
100 67

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Symmetric Functions and Various

Leakand Problems, by S. Pincherle.

ITALIAN, per. Giora Mat Latterlini

Rosslan, Vol XXXII, 1894, pp 209-291.

United II F-9750

Deliminated Latterlini

297,456

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

Ritriding of High-Strength Magnesium-Treated Cast Iron, by Yu. M. Inkhtin, D. 8. Pinchuk.

RUBSIAN, per, Metallow Chra Mot, Jul 1958, p 39.

Henry Brutcher \$282 \$2.75

Ses - Man/Mot Oct 58

क्षित्रक नेत्रसंस्क्रमसंस्कृति प्रत्योक सम्बाह्यक्ष्यक स्वतं स्वतं त्या स्वतं स्वतं स्वतं स्वतं स्वतं स्वतं स

74, 851

CIA-RDP84-00581R00010

Sedimentation Pneumocystography in the Diagnos of Tumours of the Urinary Bladder, by G. I. Pinchuk, Ya. M. Khan, 4 pp.

RUSSIAN, per, Voprosy Onkol, Vol VI, No 8, ESA 1960, pp 71-74.

PP

Sei

Apr 61

CIA-RDP84-00581R00010

J-4760 (Nd) (DC-3234).

Our Atheism is Aggressive, by L. Pinchek, 10 pp.

RUSSIAN, per, Agitator, No 21, Nov 1959, pp 58-62.

JPRS-1140-D

USSR
Soc - Religion
Feb 60 106,697

CIA-RDP84-00581R00010

J-4760 (PC-2897)

Are Miracles Possible?, by L. Pinchuk, 6 pp.

RUSSIAN, per, Agitator, No 9, Moscow, May 1959, pp 51-53.

JPRS-788-D

USSR (R)
Soc - Religion; Atheism

Jul 59

91,119

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RE

The Volatile Acid Content in the Fruit of the Oil-Bearing Poppy by V. E. Pontovich, L. M. Pinchuk, 3 PP

RUBSIAN, per, Dok Ak Reuk SSSR, Vol CXX, No 1, 1958, pp 585.

Amer Inst of Biol Sci

Sei - Biology, Cham

Peb 59

80,752

CIA-RDP84-00581R00010

Gobies of the Group Ponticola (Iljin) and Some 46 Aspects of the Species Formation Problem, by V. I. Pinchuk. RUSSIAM, per, Zoologicheskii Zhurnal, Vol 42, No 12, 1963, pp 1841-1848. NLL RTS 3106.

V. J. Pinchuk Sci - Ban Sept. 67

340,404

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

he Mature of the Morphologic Exhachenges of the Heart In Severe Burn Bickness, by V. M. Pincink, 13 pp.

WSSIAN, per, Vest Ak Med Nauk SSSR, Vol XVIII, No 10, 1953.

JPRS 22141

hi be 63

244,044

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

The Cytochemistry of Ultrastructures, by V. G. Pinchuk, 14 pp.
FUNISIAN, per, <u>Tsitologiya</u>, Vol VI, No. 1, 1964,
ED: 3-12.
JPHS 41442

V. G. Pinchuk

UBER Bod-Pan July 67

329,751

(NY47028)

CHARACTERISTICS OF THE REACTIVITY AND RESISTANCE TO ADDITIONAL INFLUENCES CURING DIFFERENT PERIODS OF BURN SICKNESS, BY YE. V. GUBLER, V. H. PINCHUK, 10 PP.

Table Sauk Hitak Hallo Hallo

RUSSIAN, PER, PATOLOG FIZ I EKSPER TERAPIYA, VOL VI, NO 1 JAN/FEB 1962, PP 77-82

JPRS 13573

SCI MED MAY 62

193,161

CIA-RDP84-00581R00010

PATRONISPHOLOGICAL PICULARITIES OF BEST HARRY
IN THE LASED, BY V. M. PINCIAK, 7 PP.

BUSSIAN, PER, TERMINATIONEMIN ARIONIV, NO 1,
1963, PP 309-91.

PRS 18700

ECI - BISLAMED SCI
APR 63

CIA-RDP84-00581R00010

BURNS OF THE RESPIRATORY TRACT, BY L. M. KLYACHKIN, V. M. PINCHUK, 10 PP.

RUSSIAN, PER, VESTNIK KHIRURGII, VOL LXXXIX, NO 11,,1962, PP \$1-48.

JPRS 17333

SCI - MED

JAN 63

220,977

CIA-RDP84-00581R00010

Clinical and Morphological Characteristics of Extensive Granulating Wounds in Four Extension, by V. M. Finchuk, V. I. Filatov, 15 pp.

RUSSIAN, per, Novyy Khir Arkh, No 4, 1961, pp 42-49.

JPRS 9920

165,012

Bei - Med

Aug 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

The Pigment, by L. Pincussen, & pp.

GERMAN, per, Ergebnisse der Physiol, Vol XIX,
1921, pp 211.

SIA Tr 57-299

Sci - Med
Jul 57

CIA-RDP84-00581R00010

NOCIZIC ACID CONTENT IN THE TERRIES OF ANIMALS
IRRADIATED AND TREATED MITH AN ANTI-MEDIATION COPLEX,
BY M. F. LIPHON, M. T. PINDICH, 7 Pp.

BURALHIAN, PER, LERRYING RIVE BIDHHIDH CHRIS ZHERRAL,
WILLIAM, NO. 1, 1963, Pp. 514-518.

PER 21972

SCI-BIOL & MED
OCT. 63

346,497

कारोगरावासी कर्नाता में अर्थ कर ताम कर काराना मिलिस स्थाप कें सार मास्या क्रिया क्रिया कर मास्या कर कार्य कर क व्याचनिक कर्नाता में अर्थ कर मास्या कर कर मास्या मिलिस स्थाप केंद्र के स्थाप कर CIA-RDP84-00581R00010

Technology of Lightweight Brick, by V. D. Teigler, B. Ye. Pindrik, 6 pp.

RUSSIAN, per, Ogneupory, No 5-6, May-Jun 1961,

Acta Metallurgica

Sci. May 64

259,211

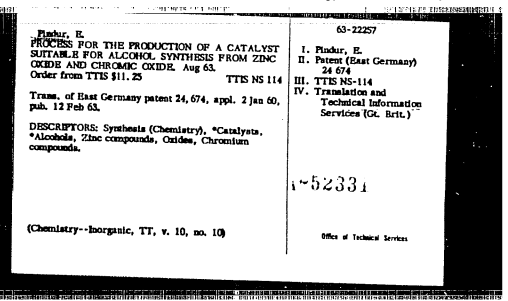
APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

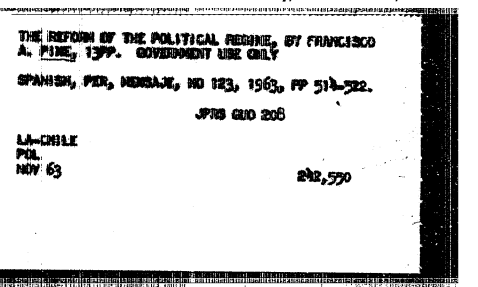
High Cas Penetrability, by V. O.
Trigler and B. Ye. Pindrik, Spr.
Higher Alumina Persons Steklo i Lorsatia,
Hold, pp 22-26. 9097095
TTP-TT-G4-1171

V.O. 75:9/6.
Sch-High B. Ye. Pindri 282,514

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

Synthesis of Aldehydes at Room Temperature by Reaction of Olefins, Dicobaltol-Octacarbonyl and Hydrogen, by P. Pine, et al.

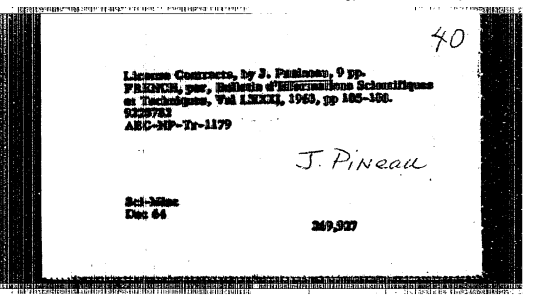
ITALIAN, per, Chim e l'Indastria, Vol XXXVII, Milamo, 1955, pp 782-786.

Capt of Interior Bu of Mines Central Exper Sta Pittsburgh, Pa. Trens 212

103,032

Sci - Chem. Dec 59

CIA-RDP84-00581R00010



Automatic Regulation of Sand-Removing Hydrocyclones, by Zygmunt Pindel, 9 pp.

table to the state of the stat

FOLISH, per, Przegled Corniczy, No 7-8, 1962, NP 439-442.

JPRS 15875

Highr - Holand Houn Out 62

216,965

CIA-RDP84-00581R00010

Persecutions and Arrests in Spain, by Carmen Pinedo,
1 pp.

RUSSIAN, np, Komsomol'skaya Pravda, 31 Oct 1959.

FDD/J-5633

WE - Spain
Pol
Dec 59

(FDD 24718)

Computing the Visibility Range, by N. I. Pinegin, N. G. Boldyrev, O. D. Barteneva, 6 pp.

Full translation.

RUBSIAN, thrice-mo per, Dok Ak Mauk SSSR, Vol. LKXXIV, No 3, Moscow, 21 May 1952, pp 483-486.

> CIA/FDD/U-7001 CHS 67/Apr 55

(Amato)

USER

Bc1 - Physics, visibility range sex computation

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

The Strength and Resistance to Wear of Components of Anti-Friction Bearings, by S. V. Pinegin. USCL

RUBSIAN, per, Vest Mash, Vol XXXVIII, No 3, 1958, pp 8-11. CI (90 49337)

DSIR LLU RTS 1302

(10s. Od.)

102,513

Bei - Engr
Dec 59

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI/

Improvement of the Half-Mandrel Process of Tyre Building (Fram "Ways of Improving the Process of Building Motor Tyre Covers"), by V. A. Pinegin.

RUSSIAN, per, Kauchuk i Rezina, Vol XVI, No 2, 1957; pp 18-21.

CSTRO

207,655

Rai - Kust

RELEASED THE REPORT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

Catalytic Synthesis of Halogen Derivatives of Arylaminoketones, by N. S. Hotlov, L. Yu. Pinegina, et al, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 7, 1961, no 2234-2235.

CB

Sci
13 Jun 62

200,381

CIA-RDP84-00581R00010

Categorial Concensation of Acceptions With Averatic Amines. XXV. Synthesis of 2-(Hydroxyphenyl) Quinoline Derivatives, by N. S. Kozlov, L. Yu. Pinegina, 4 pp.

III NI PERMITTAMENTALI INTERNATIONALI INTERNAT

Full tr

RUSSIAN, mo per, Zhur Obshch Khim, Vol XXVI, Ho 1, 1956, pp 247-249. CIA 9000404 C, Roel Ho 21

Consultants Bureau

Soi - Chemistry Sep 56 CTS 38,596

Steric Hindrances in Organomagnesium Reactions. XII. The Henction of Dimethyl Oxalate With Di-ortho-Substituted Aryl Magnesium Halides, by I. I. Lapkin, N. K. Ponomareva, and L. Yu. Pinegina, 4 pp.

RUSSIAN, no per. Zhur Obsheh Khim, Vol XXII, No 8, Aug 1952, pp 1363-1366.

Consultants Bureau

Sci - Chemistry

[[5] (1)

Feb 54 CTS

9865

CIA-RDP84-00581R00010

S-1476 (DC-1703)

In the Classroom and in the Factory, by M: Pinegina, 4 pp.

KUSSIAN, thrice wk np, Uchitel'skaya Gazeta, 14 Jan 1958, Moscow, p 3.

US JPRS/DC-L-866

UBSR

5 168 18 PM 18

Soc - Education

74,994

An Auto-Immume Reaction to Antigens of Human Tomsillar Tiesue in Chronic Tolsillitis, by V. I. Harchenko, N. L. Pinegina, h pp.

RUSSIAN, per, Ehur Mikrobiol Epidermiol i Immunoviol, Vol XXXII, No 4, 1961, pp 50-53.

PP

8ci

Oct 62

216,058

CIA-RDP84-00581R00010

Frequency of Detection of Antibodies to
Adenoviruses in Healthy Persons and Patients
With Various Diseases in the ComplementFixation Test, by V. I. Marchenko,
N. L. Pinegina, 4 pp.

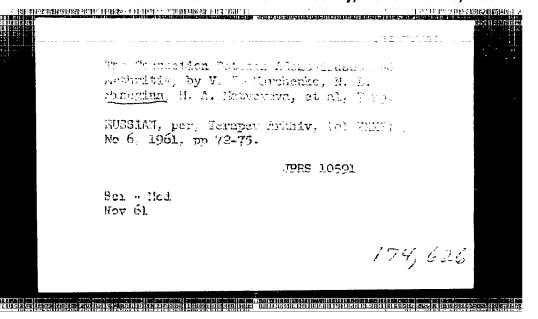
RUSSIAN, per, Voprosy Virusolog, Vol VI,
No 3, 1961, pp 357-300.

PP

Sci

200,505

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

Antispastic Therapy: Inhibiting Action on the E Reflex of a Derivative of Diuzino-triggine (2-Hydrazino-4, 6-Biediethyl-amino-1,3, 5-Triazine Dichloride), by P. Pinelli 42 pp.

HTALIAR, per, Rivieta di Neurologia, Vol XXIX, No 3/4, 1959, pp 151-178.

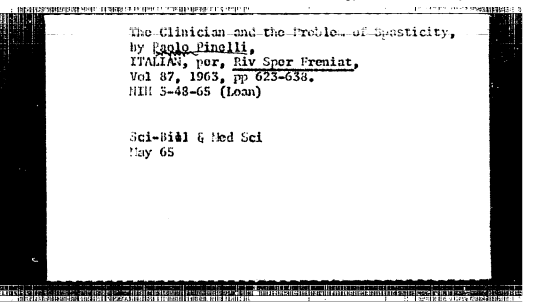
SLA 60-14871

Sci Apr 61 OTS, Vol III, Ho 12

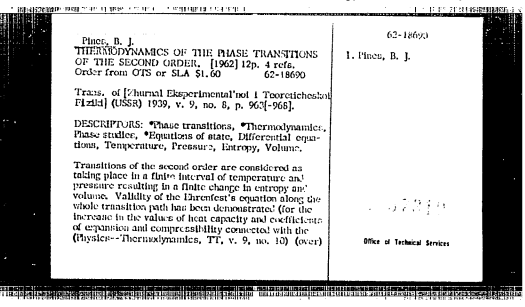
त्त्व । मुन्नकृष्ण वर्षा वर्षा । वर्षा वर्षा मुक्तव है वर्षा वर्षा वर्षा

163,263

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

An X-Ray Study of Cobalt Ferrite Subjected to Inermomagnetic Treatment, by B. Ya. Pines, H. K. Gumen, 6 pp.

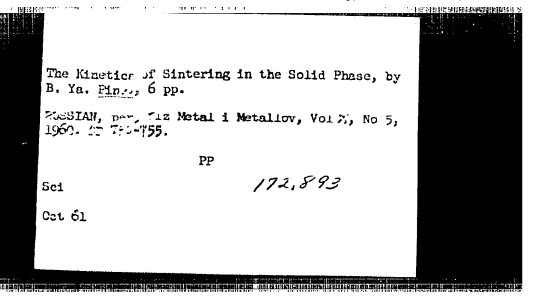
RUSSIAN, per, Kristellografiya, Vol VI, No 6, 1961, pp 901-808.

ATP
Sov Phys - E Crystal
Vol VI, No 6

205,385

Sci Jul 62

CIA-RDP84-00581R00010



APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

Diffusion and the Mechanical Properties of Solids, by B. XXX Ya. Pines, 21 pp.

RUSSIAN, per, Uspekh Fiz Nauk, Vol LXXVI, Nos 3/4, 1962, pp 519-556.

Amer Inst Phys Sov Phys - Uspekhi Vol V, No 2

Sci

214,893

Oct 62

The Problem of the Correlation Between Creep and Stress-Rupture Time Under Load in Metals, by B. Ya. Pines, A. F. Sirenke, 7 pp.

RUSSIAN, per, Fiz Metal i Metallov, Vol X, No 3, 1960, pp 381-389.

Sci Sep 61

SHIRINGIBER SENT IN THE SECTION OF T

165,814

TO THE SPECIFICATION OF THE PROPERTY OF THE PR

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

HUSHTA, G.

Stal, vol. 6, No. 7, ε figures, 13 tables, 20 refs., 7600 words; 1936.

<mark>contribute de partico de manda de manta de manta de manta de manta de manta de manta de construcción de construcción de la con</mark>

Minerals Formed in the Sintering of Dolomite Furnace Bottoms.

Brutcher Trans, Order No. 468, 4 7.60.

A 6498

CIA-RDP84-00581R00010

Internal Stresses in a Deformed Single Crystal, by B. Pines.

RUSSIAN, mo per, Zhur Eksper i Teoret Fiz, Vol XIV, 1944, pp 496 - 500.

AEC Tr 652

Sci - Physics

A 919H

Oct 1951 CTS

CIA-RDP84-00581R00010

Diffusion Spreading and the Effect of Reservice Condensation, by B. A. Pines, I. G. Iwanov. 6 pp.

MUSSIAN, per, Fiz Metal i Metallov, Vol IX, No 2, 1960, pp 205-211

PP

156233

Sai

Jun 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

PITEL, E. J.

Physikalische Seitschrift Der Soviet Union, vol. 7, 20 Sicures, 6900 words; 1935.

Hydro-Mechanics of Bessemer Converter with Borard to Wear of its Lining.

Brutcher Trans, Order No. 231, 86.90.

H 9195

CIA-RDP84-00581R00010

PINES, B. Y.

Zh Eks Fiz, XVIII, No 1, pp 29-44, 1948

Isothermal Growth of Nuclei during Dissociation of a Supersaturated Solution, 29 PP.

NRL 175

CIA

RI-802

Cutkines of the Physics of Metals, by
B. Ya. Pines, 371 pp.

RUSSNAN, MMXX bk, Ocherki po Metallofizika,
1961, pp 1-315. 9668187

FTD-TT-62-1355

Sci-Phys
Apr 63

CIA-RDP84-00581R00010

Baking, Greep, Rest, Recrystallization and Other Phenomena, Conventional Selfdiffusions in Crystalline Bodies, by B. Ya. Pines.

RUBSIAN, per, Usp. Fiz Neuk, Vol LII, No 4, 1954, pp 501-559. 9204994

AEC-Tr-5563

Sci - Phys

Apr 63

227,039

CIA-RDP84-00581R00010

Creep Kinetics in Single Crystals of Metals and Alloys at High Temperatures, by B. Ya. Pines, E. E. Badiyan, 10 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol V, No 10, 1963, pp 2859-2870.

Amer Inst of Phys Sov Phys - Solid State Vol V, No 10

Sci May 64

259,001

Partial Diffusion Coefficients and Scif_Diffusion Coefficients in Copper_Nickel Alloys
By B. Ia. Pines and I. G. Ivanov pp 6

RUSSIAH, per, Fiz Tverdogo Tela, Vol IV, No 7, 1962 pp 1882-1890

Amer Inst of Phys Sov Phys - Solid State Vol IV, No 7

Sei

1919413

Jun 63

341,071

CIA-RDP84-00581R00010

The Composition Dependence of Creep Rate and Durability Under Prolonged Loading at Elevated Temperatures in Inon-Carbon and Iron-Copper Alloys By B. In. Pines and A. F. Sirenko pp 7

RUSSIAH, per, Fiz Tverdogo Tela, Vol IV. No 7 1962, pp 1961-1910

Amer Inst of Phys Sov Phys - Solid State Vol IV, No 7

301

· (8)(8):

Jun 63

341,073

reinis suomamas seninsi makana kidani muoni manganaki madi matan manganaki manganaki manganaki manganaki mangan Pendanganakan manganaki manganaki manganaki manganaki manganaki manganaki manganaki manganaki manganaki mangan

Derivation of the Lattice Distortion and Spread in Block Size by Means of Harmonic Analysis Applied to X-Ray Reflections, by B. Ya. Pines, A. F. Sirenko, 7 pp.

RUSSIAN, per, Kristallografiya, Vol VII, No 1, 1962, pp 20-30.

AIP Sov Phys - Crystal Vol VII, No 1 211,731

sci Lep 62

CIA-RDP84-00581R00010

Structural Charges Turing High-Temperature Creep in Copper Monocrystals, by B. Ya. Pines, V. A. Sivochub, 3 pp.

RUSSIAN, per, Fiz Tverdogo Tela, No. 9, 1961, pp. 2703-2711

AIP
Sov Phys-Solid State
Vol III, No. 9

Sot

192,466

Har 62

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

Variation of the Submicroporosity in Electrolytic Metallic Films with Heating and Loading, by B. Ya. Pines. R. I. Kuznetsova, 6 pp.

RUSSIAN, per, Fiz Tverdogo Tela. Vol. III, No 5.

1961, pp. 1475-1484.

AIP
Sov Phys - Solid State
Vol. III, No 5

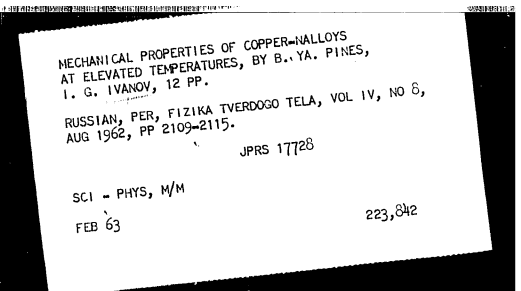
araka katan mata tan katan matan ma

Sci

Mar 62

189,111

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

INVESTIGATION OF DIFFUSION CREEP IN POWDER
METAL BODIES, BY B. YA. PINES, A. F. SIRENKO,
13 PP.
RUSSIAN, BK, ISSLEDOVANIYA PO ZHAROPROCHNYM
SPLAVAM, VOL IV, 1959, PP 301-310.

JPRS 17499

SCI - CHEM
FEB 63

CIA-RDP84-00581R00010

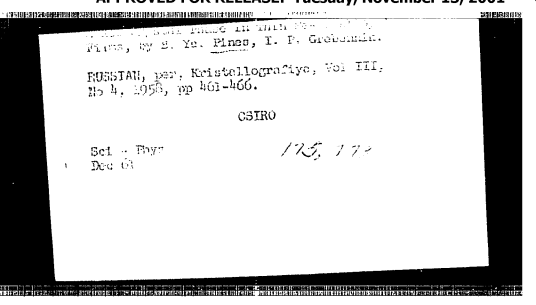
Pines, B. Ya. and Chaykovskiy, Ye. F.
X-RAY DIFFRACTION DETERMINATION OF THE
HETEROIDIFFUSION COEFFICIENTS IN ALLOYS
FORMING SOLID SUBSTITUTION SOLUTIONS. [1961]
7p. 2 refs.
Order from MDF \$5.00 MDF P-166

Trans. of A[kademiya] N[auk] SSSR. Doklady, 1956,
v. 111, no. 6, p. 1234-1237.

(Metallurgy, TT, v. 5, no. 12)

1. Alloys -- Phase studies
2. Alloys -- X-ray analysis
3. Diffusion -- Measurement
1. Pines, B. Ya.
II. Chaykovskiy, Ye. F.
III. MDF P-166
IV. Friedman, Morris, D., Inc.,
West Newton, Mass.

CIA-RDP84-00581R00010



On the Machanism of the Stress-Empture Failure of Matals, by B. Ya. Pines, A. F. Sirenko, 3 PP.

RUBBIAN, per, Dok Ak Houk SSSR, Vol CXXXIV, No 5, 1960, pp 1061.

> AIP Boy Phys - Dok Vol V, Bo 5

Sci

152,525

Apr 61

CIA-RDP84-00581R00010

Coefficients of Selfdiffusion in Alloys, by B. Ya. Pines, T. V. Smushkov, h pp.

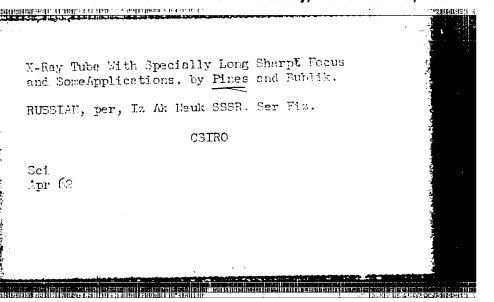
RUSSIAN, per, Fiz Tverdogo Tela, Vol III, No 1, 1961, pp 146-153.

AIP
Sov Phys-Solid State
Vol III, Vol 1

Sci Jul 61

161,202

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

On the Growth of "Muclear" Cracks Principles Brittle Strength of Bodies, by B. Ys. Pines, 9 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXV, No 8, 1955, pp 1399-1404. 9670179

ATIC MCL-530/1

Sci - Phys

Jul 61

161, 329

CIA-RDP84-00581R00010

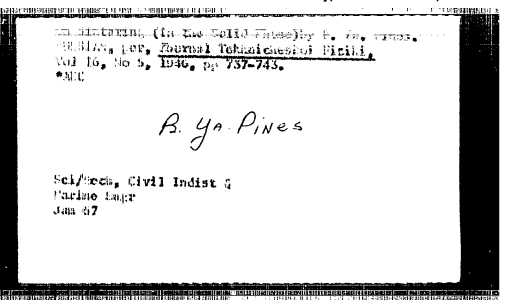
Service Time Under Load Dank Depending Upon Applied Stress for Samples of Iron Cermets in Alpha and Gamma Phases, by B. Ya. Pines, A. F. Sirenko, 3 pp.

HER THE SOURCE SHOULD INTEREST THE REAL TRANSPORT OF THE PROPERTY OF THE PROPE

RUSSIAN, rpt, 15 Jul 1959.

Sci - Phys 19 Jun 51 AF 1452252

CIA-RDP84-00581R00010



CIA-RDP84-00581R00010

PINES B. Ya., SIRENKO A. F.

Creep due to diffusion and unbalance conditions in cermets and moulded metals

Fluage par diffusion et états de déséquilibre des corps métallocéramiques et des métaux moulés

Izv. Vysshikh Uchebn. Zaved., Metallurg., No. 2, 16 p.(1960)

2a3b6a. 5956 - French

E u r a t o m

CIA-RDP84-00581R00010

Approximate Thermodynamic Calculation of Elementary Equilibrium Diagrams of Ternary and More Complex Alloys, by B. Ya. Pines, 29 pp. URCL.

HUBSIAN, per, Zhur Neorgan Khim, Vol III, Ho 3, Mar 1958, pp 611-629. C/A 649/06

ATTC F-TB-9531/V

Sci - Chem; Math

Jul 59

91,143

Discussion of Papers - I. B. Borovskiy, B. Ya. Pines, A. K. Beskrovnyy, G. A. Efendiyev, D. L. Ageyeva, V. I. Mikheyeva, I. I. Kornilov, 14 pp, UKCL.

RUBSIAN, per, Zhur Heorgan Khim, Vol III, Ho 3, Har 1958, pp 601-606.

ATIC P-TB-9531/V

Sci - Chem

Jul 59

91,141

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-

CIA-RDP84-00581R00010

CIA-RDP84-00581R00010

Self-Diffusion and Hotorodifficien in Herhanogeneous Purous Bodies. III. Occurrence of the Frenkel' and Kirkendall Effects in the Sintering of Specimens of Forder Mixtures of Mutually Diffusing Metals, by B. Ya. Pines and A. F. Sirenko, 8 pp.

RUSSIAN, per, Thur Tekh Fiz, Vol XXII, Eo 5, 1959, pp 653-665.

Amer Inst of Phys Sov Phys - Tech Phys Vol IV, Eo 5

Sct

103,790

CIA-RDP84-00581R00010

On the Kinetics of Two-Phase (Eutectic) Cryptallization, by B. Ya. Pines, 21 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XVIII, No 6, 1948, pp 831-842.

SIA 60-16953

Sci Vol XV, No 8 2 Jun 62

198,012

CIA-RDP84-00581R00010

Investigation of Internal Friction in Powder Metal Compacts. 5. Low Temperature Effects due to Plastic Deformation, by B. YA. PINES, DEN GE SEI, 3 pp.

RUSSIAN, per, Fiz Metal i Metallov, Vol X, No 1, 1960, pp 58-62.

PP 165,528

Aug 61

Sci

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00010

A Study of the Internal Friction in Powder Metallurgical Bodies. h Specimens from Binary Powders of Non-Interacting Components Cu-Mo, Cu-W, by B. Ya. Pines, Den Ge Sen, 5 pp.

RUSSTAN, per, Piz Metal i Metallov, Vol VIII, No 6, 1959 pp 867-871

PP

Sci-Feb 61

BENTAL BUREAU PROPERTY OF THE PROPERTY OF THE

140,188

CIA-RDP84-00581R00010

Non-Equilibrium State and Diffusion Creep In Ceramet Bodies, by B. Ye. Pines, A. F. Birenko, 34.pp.

RUBSIAN, per, Fiz Metal i Metallov, Vol VIII, No 5, 1959, pp 766-776. 9670061

ATIC MCL/592/1

Sci - Min/Met

Jul 61

158,751

Harenman...

CIA-RDP84-00581R00010

An Investigation of Invernal Priested in Metal-ceremic Bodies, 2. The Termony Symbot Cu-Ni-Fe, by B. Ya. Pines, Den Ge Sen, 5 pp.

FUESIAN, per, Fiz Metal i Metallov, Vol II.

Fo 1, 1960, pp 86-90.

Pp.

Sed.

156,213

Jun 61.

CIA-RDP84-00581R00010

	4
	::i*
A High-Temperature Electronograph with Three Hagnetic Lenses and Evaporation Chamber, by B. Ya. Pines, I. P. Grebennik, pp.	
RUSSIAN, per, Pribory i Tekh Eksper, No. 1, 1961, pp : 156-160.	
ISA	
191,789	
Sei	
Mar 62	

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP

An Investigation of Internal Friction in Metale corumic Hodies. 3. Effects Caused by Plastic Deformations, by B. Ya. Pines, Den Ge Sen, 7 pp.

RUSSIAR, per, Fiz Metal i Metallov, Vol IX, No 1, 1960, pp 91-99.

PP

156,214

3c1

Jun 61

CIA-RDP84-00581R00010

Relationship Between the Service Life Under Load and the Stress Applied for Ferrous Caramet Samples in Alpha- and Gamma-Phase, by B. Ya. Pines, A.F. Sirenko.

RUBERAN, per, Dok Ak Neuk SSSR, Vol CXXIX, No 2, 1959, pp 31.0-313. 9661857.

ATIC MCL 616/1

Sci . Chem

155,502

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA

CIA-RDP84-00581R00010

"Aftereffect" in Metal Specimens Subjected to
Liffusion Creep at High Temperatures, by
I. Ya. Pines, I. G. Ivanov, 6 pp.

TUSSIAN, per, Fiz Teerdogo Tela, Vol II, No 5,
1960, pp 959-966.

AIP
Sov Phys-Solid State

Sci
Jan 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001

The Calculated and Empirical Values of the Lifetime of Metals and Alloys Under a Load, by B. Ya. Pines, A. F. Sirenko, 8 pp.

RUSSIAN, per, Fis Twerdogo Tela, Rol II, No 6, 1960, pp 1043-1051.

AIP Sov Phys-Solid State

Soi Jan 61

138, 158

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-I

X-Ray Determination of the Coefficients of Heterodiffusion in Cr - Mo and Ni - W Systems, by B. Ya. Fines, I. V. Smushkov, 6 pp.

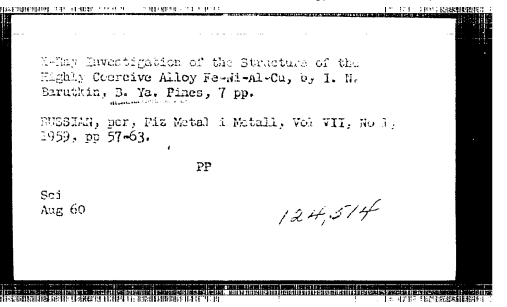
RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 3, 1958, pp 668-673.

Amer Inst of Phys Sov Phys - Tech Phys Vol III, No 3

Sei - Phys Dec 58 69, 848

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C

CIA-RDP84-00581R00010



APPROVED FOR RELEASE: Tuesday, November 13, 2001

On the Mechanism of the Stress-Empture Failure of Metals, by B. Ya. Pines, A. F. Sirenko, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIV, No 5, 1960, pp 1061.

AIP Sov Phys - Dok Vol V, No 5

Sci

152,525

Apr 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP

CIA-RDP84-00581R00010

Dislocation and Diffusion Effects in Recrystallization of Deformed Copper, by B. Ya. Pines, 8 pp.

RUSSIAN, opt, Fizika Tverdogo Tela-Sbornik Statey, 1949, pp 264-272.

ACSI 11-8593 ID 2162139

Sci - Phy

Jun 61.

154,733

Determination of Micro Stresses in Plastically Deformed Polycrystalline Solids, by B. Ya. Pines, N.G. Bereznyak.

HUSSIAN, per, Zhur Tekh FizjoFol XXIV, No 2, 1954, pp 329-336. CIA 966075 8

ATIC MCL 600

Sci - Chem

May 61

154,003

Wire DC-2

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C

Sintering of Multi-Phase Substances IV. Sintering of Mixtures of High-Melting Metal Powders, by B. Ys. Pines, A. F. Sirenko, 9 pp.

RUBSIEM, per, Zhur Tekh Fiz, Vol XXVIII, No 1, 1958, pp 150-158.

Amer Inst of Phys Bov Phys - Tech Phys Vol III, No 1

Sci - Fhys

Sep 58

74,020

X-Ray Diffraction Determination of Dispersion of Structural Constituents and Microstress in High-Coercive CU-NI-FE Alloys, by B. Ya. Pines, I. N. Barutkin, 7 pp.

RUSSIAN, per, Fiz Metal i Metallov, Vol VI, No G, 1958, pp 1053-1060.

Pergamon Press

Sci

Jun 60

117,965

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-0

X-Ray Determination of the Coefficients of Heterodiffusion in Alloys Whose Components Differ Considerably in X-Ray Absorption, by B. Ya. Pines, I. V. Smushkov, 7 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 3, 1958, pp 661-667.

Amer Inst of Phys Sov Phys - Tech Phys Vol III, No 3

Sci - Phys Dec 58

हिल्लिक स्थापन विकास स्थापन विकास है। से अपने विकास के प्राप्त के अपने विकास के अपने किया है।

69,895

CIA-RDP84-00581R00010

e e e e e e e e e e e e e e e e e e e	101 003	1 10 11 11 11 11 11 11 11 11 11 11 11 11	RELIGIOUS DE LA COMPANSIONE
Pines, B. Ya. SINTERING AND DIFFUSION CRI LOCERAMIC BODIES (Spekaniye Polzuchest' Metallokeramicheskiki 39p. 39 refs. JPRS: 7202. Order from OTS \$1.00 Trans. of Vsesoyuznoye Khimiche Zhurnal (USSR) 1960, v. 5, no. 2, A literature review based on Sovie references.	h Tel). 1 Dec 60, 61-11645 skoye Obshchestvo. p. 173-180.	1. CermetsCreep 2. CermetsSintering 1. Pines, B. Ya. II. JPRS-7202 III. Joint Publications Research Service, New York	OSCINE LA MARIA
(Materials Ceramics, TT, v. 5,	no. 7)	Office of Technical Services	

On the Calculation of the Simplest Equilibrium Diagrams of Ternary Alloys. II. Some Solutions of the General Equations for the Case of Separation of Solutions Accompanied by Phase Transition, by B. Ya. Pines, 7 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVII, No 8, pp 1886-1892.

Amer Inst of Phys Sov Phys-Tech Phys Vol II, No 8

Sci - Phys

64,766

Jun 58

CIA-RDP84-00581R00010

The Surface Tonaich of the Binary Matel Alloys Po-Sn, Bi-Pb, Bi-Sn and Bi-Cd, by R. V. Bakradze, B. Ya. Pines. UNCLASSIFIED

RUSSIAN, per, Zhur Tekh Piz, Vol XXIII, No 9, 1953, pp 1548-1558.

Sci Num Lib 58/0320

Sci. - Min/Net; Phys Sep 58

BENTAPHRUMMENT PROCESSIN DE COUNTRIPATION DE LA

73,403

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-

Sintering of Multi-Phase Bodies. III. Sintering of Mixtures Containing Low-Melting-Point Powders, by B. Ya. Pines, A. F. Sirenko, N. I. Sukhinin, 10 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVII, No 8, pp 1892-1902.

Amer Inst of Phys Sov Phys-Tech Phys Vol II, No 8

Sci - Phys

Jun 58

64,767

Some Correlations Regarding the Mechanical Strength of Materials Obtained by Sintering of Powdered Metals. III. Case When Powder Mixtures Contain Easily Fusible Components, by B. Ya. Pines, A.F. Sirenko, N. I. Sukhinin, 7 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVII, No 8, pp 1908-1911.

Amer Inst of Phys Sov Phys-Tech Phys Vol II, No 8

Sci - Phys

64,768

Jun 58

On Ductile Rupture, by B. Ya. Pines, 26 pp.

RUSSIAN, mo per, Zhur Eksp i Teoret Fiz, Vol XVI, No 8, 1946, pp 744-755.

Sci Tr Center RT-327

Ecientific - Physics

10,134